

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/559,636
Source: JFCOP
Date Processed by STIC: 12/16/2005

ENTERED



IFWP

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/559,636

DATE: 12/16/2005

TIME: 15:42:56

Input Set : A:\X16329 SEQ.txt
 Output Set: N:\CRF4\12162005\J559636.raw

3 <110> APPLICANT: Isis Pharmaceuticals, Inc.
 4 Eli Lilly Company
 6 <120> TITLE OF INVENTION: MODULATION OF SURVIVIN EXPRESSION
 8 <130> FILE REFERENCE: X-16329
 C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/559,636
 C--> 10 <141> CURRENT FILING DATE: 2005-12-02
 10 <160> NUMBER OF SEQ ID NOS: 233
 12 <170> SOFTWARE: FastSEQ for Windows Version 4.0
 14 <210> SEQ ID NO: 1
 15 <211> LENGTH: 20
 16 <212> TYPE: DNA
 17 <213> ORGANISM: Artificial Sequence
 19 <220> FEATURE:
 20 <223> OTHER INFORMATION: Oligomeric Compound
 22 <400> SEQUENCE: 1
 23 tccgtcatcg ctccctcaggg 20
 25 <210> SEQ ID NO: 2
 26 <211> LENGTH: 20
 27 <212> TYPE: DNA
 28 <213> ORGANISM: Artificial Sequence
 30 <220> FEATURE:
 31 <223> OTHER INFORMATION: Oligomeric Compound
 33 <400> SEQUENCE: 2
 34 atgcattctg cccccaagga 20
 36 <210> SEQ ID NO: 3
 37 <211> LENGTH: 14796
 38 <212> TYPE: DNA
 39 <213> ORGANISM: Artificial Sequence
 41 <220> FEATURE:
 42 <223> OTHER INFORMATION: H. sapien
 44 <400> SEQUENCE: 3
 45 tctagacatg cggatataatt caagctgggc acagcacacgc agccccaccc caggcagctt 60
 46 gaaatcagag ctgggttcca aagggaccac accccgaggg actgtgtggg ggtcgaaaaa 120
 47 cacaggccac tgcttccccc cgtctttctc agccattcct gaagtcagcc tcactctgct 180
 48 tctcagggat ttcaaattgtg cagagactct ggcacttttgc tagaaagcccc ttctggcct 240
 49 aacttacacc tggatgtgtt ggggctgcag ctgctgtcg ggctcgaaa gatgtgggg 300
 50 gcccgggtgcc catgagctt tgaagctcct ggaactcggt tttgagggtt ttcaggttcca 360
 51 ggtggacacc tgggctgtcc ttgtccatgc atttgcatttgc attgtgtgca gaagtaaaaa 420
 52 ggagtttaggc cgggcattgtt ggttatgc tgtaatccca gcactttggg aggctgaggg 480
 53 ggggtggatca cgaggtcagg agttcaataac cagccctggcc aagatgggtga aaccccgat 540
 54 ctactaaaaaa tacaaaaaaa tttagccgggc atgggtggcgg ggcattgtaa tcccaatgtac 600
 55 tgggggggct gaggcagaga attgtgtggaa cccagagat ggagggttgca gtgagccaaag 660
 56 attgtgccac tgcactgcac tccagcctgg cgacagagca agactctgtc tcaaaaaaaa 720

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/559,636

DATE: 12/16/2005
TIME: 15:42:56

Input Set : A:\X16329 SEQ.txt
Output Set: N:\CRF4\12162005\J559636.raw

57 aaaaaaaaaaag tgaaaaggag ttgttcctt cctccctcct gagggcaggg aactgctgct 780
 58 gttgccagtg gaggtgggtc gtccttggtc tggcctgggg ggccacccca gcagaggcca 840
 59 tgggtgtgcc agggcccggt tagcgagcca atcagcagga cccagggggc acctgccaaa 900
 60 gtcaactgga tttgataact gcagcgaagt taagttcct gattttgatg attgtgttgt 960
 61 ggttgtgtaa gagaatgaag tatttcgggg tagtatggta atgccttcaa cttacaaacg 1020
 62 gttcaggtaa accaccata tacatacata tacatgcatt tgatatac acatacaggg 1080
 63 atgtgtgtgt gttcacat atgaggggag agagactagg ggagagaaa tagttgggg 1140
 64 agagggagag agaaaggaaa acaggagaca gagagagagc ggggagtaga gagagggaaag 1200
 65 gggtaagaga gggagaggag gagagaaaagg gaggaagaag cagagagtga atgttaaagg 1260
 66 aaacaggcaa aacataaaca gaaaatctgg gtgaaggta tatgagtatt cttgtacta 1320
 67 ttcttgcatt tatctttat ttaaatttgc atcggccgg gcgcagtggc tcacatctgt 1380
 68 aatcccagca ctttggagg ccgaggcagg cagatcattt gaggtcagga gttttagacc 1440
 69 agcctggcaa acatggtaa accccatctc tactaaaaat aaaaaaattt gcctgggtgt 1500
 70 gtggtgcatt ccttaatct cagctactcg ggaggctgag gcaggagaat cgcttgaacc 1560
 71 cgtggcggggg aggaggttgc agtgagctga gatcatgcca ctgcactcca gcctggcg 1620
 72 tagagcgaga ctcagttca aataaataaa taaacatcaa aataaaaaagt tactgtatta 1680
 73 aagaatgggg gccccgtggg aggggtgggg agaggttgc aaaaataata aataaataaa 1740
 74 taaaacccaa aatgaaaaag acagtggagg caccaggcct gcgtggggct ggaggctaa 1800
 75 taaggccagg cctcttattt ctggccatag aaccagagaa gtgagtttgc gtatgcacc 1860
 76 gctccagaag tgactccaga acaccctgtt ccaaagcaga ggacacactg attttttttt 1920
 77 taataggctg caggacttac tgggtgtggg acgcccgtt ttgcgaaggg aaaggaggag 1980
 78 ttgccttgc gacacggccc ccaccccttca ctgggtttt cccagctccc ttgtcttctt 2040
 79 atcacggtag tggcccgatc cctggccccc gactccagaa ggtggccctc ctggaaaccc 2100
 80 aggtcgtgca gtcaacatg tactcgccgg gacagcgatg tctgctgcac tccatccctc 2160
 81 ccctgttcat ttgtccttca tggccgtctg gagtagatgc ttttgcaga ggtgcaccc 2220
 82 tgtaaagctc tcctgtctga cttttttttt ttttttagac tgagtttgc ttttttgcc 2280
 83 taggctggag tgcaatggca caatctcagg tcactgcacc ctctgcctcc cgggttcaag 2340
 84 cgattctcct gcctcagcct cccgagtagt tgggattaca gcatgcacc accacgccc 2400
 85 gctaattttt gtatttttt tagagacaaag gtttccacgt gatggccagg ctggcttga 2460
 86 actccaggac tcaagtgtat ctcctgccta ggcctctcaa agtggggta ttacaggcgt 2520
 87 gagccactgc acccgccctg cacgcgttct ttgaaagcag tcgagggggc gctaggtgt 2580
 88 ggcagggacg agtggcgcg gcgtcgctgg gtcaccgcg accacggca gagccacgc 2640
 89 gcgggaggac tacaactccc ggcacacccc ggcggccccc gcctctactc ccagaaggcc 2700
 90 gcgggggggtg gaccgcctaa ggggcgtgc gtcggcaca tggcccgcc cgccattta 2760
 91 accggccagat ttgaatcgcg ggaccctgtt gcagaggtgg cggcgccggc atgggtgc 2820
 92 cgacgttgc cccgcctgg cagcccttca tcaaggacca cccatctt acattcaaga 2880
 93 actggccctt ttggaggggc tgccgttgc cccggagcg ggtgagactg cccggctcc 2940
 94 tgggtccccca caccggccctt ttggccgttc cctagcgagg ccactgttgc tggccctgg 3000
 95 ggtacaagc cgcctccccc tccccgttct gtcggcaggc aggccactgt ggtctggccc 3060
 96 ctgggttcca ggcggccctc cccgccttgc ttgtccccca tcgaggccctt tggctgggg 3120
 97 ctcgggggtt cccggctgc acgtccactc acgagctgtg ctgtccctt cagatggccg 3180
 98 aggtctggctt catccactgc cccactgaga acgaggccaga ttggccctt tggctttttt 3240
 99 gcttcaagga gcttggaaaggc tggagccag atgacgaccc catgttgc ttccttggcc 3300
 100 agcctcgatg ggcttggtt tgaactgaat tggatgttgc aaagacactt 3360
 101 agtatggag gggttgcattt cacccttattt gcttctttaaa cagctgttgtt gacggatac 3420
 102 ctctctatattt gctggcgctt ttgtgtatgt tacaacctaa ttaaatctca ttttgcacaa 3480
 103 atgccttggg gttggacgtaa gatgccttgc gccttgcatt ttcaacacaa tacatcagca 3540
 104 gaccctgttt ttgtgaactc ccaggaaatgt ccaagtgcatt ttttgcacaa 3600
 105 acagtttaat tggaaatataa cctacacacgc aaaaaattt cccttgcaccc 3660

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/559,636

DATE: 12/16/2005

TIME: 15:42:56

Input Set : A:\X16329 SEQ.txt

Output Set: N:\CRF4\12162005\J559636.raw

106 cacactttc gaggctgagg cgggcccgtc acctgaggta aggagttca gacctgcctg 3720
107 gccaacttgg cggaaaccccg tctctactaa aaatacaaaa attagccggg catggtagcg 3780
108 cacgccccgt aatcccagcta ctcgggaggc taaggcagga gaatcgctt aacctggag 3840
109 gcccgggtt cagtgagccg agattgtgcc aatgcactcc agccctcgcc acagagcgg 3900
110 actccgtcat aaaaataaaa aattgaaaaaa aaaaaaaagaa agaaagcata tacttcagt 3960
111 ttgttctgga ttttttctt caagatgct agttaatgac aatgaaattc tgtactcgga 4020
112 tggtatctgt cttccacac tgaatgcca tattctttc tcacctttt ttctgtcgga 4080
113 ttcagttgct tccacagctt taattttttt cccctggaga atcaccccg ttgtttttct 4140
114 ttttggccag aagagagtag ctgtttttt tcttagttag tttgctatgg tgggtatact 4200
115 gcatccccgt aatcactggg aaaagatcag tggtattctt cttgaaaatg aataagtgtt 4260
116 atgatatttt cagatttagag ttacaactgg ctgtttttt ggactttgtg tggccatgtt 4320
117 ttcatgtaa tgcagttctg gtaacggta tagtcagtt tacagggaga ctccccctagc 4380
118 agaaaaatgag agtgtgagct agggggtccc ttggggaaacc cggggcaata atgcccctt 4440
119 ctgcccttaa tccttacagt gggccgggca cgggtggctt cgcctgtat accagcactt 4500
120 tgggaggccg aggccggccg atcacgaggc caggagatcg agaccatctt ggctaatacg 4560
121 gtgaaacccc gtctccacta aaaatacaaa aaattagccg ggcgtgggtgg tggcgcctg 4620
122 tagtcccagc tactcgggag gctgaggcag gagaatggcg tgaacccagg agggcgagct 4680
123 tgcagtgagc cgagattgca ccactgcact ccagcctggg cgacagaatg agactccgtc 4740
124 tcaaaaaaaaaa aaaaaaaaga aaaaaatctt tacagtggat tacataacaa ttccagtgaa 4800
125 atgaaattac ttcaaaacagt tccttgagaa tggggaggg atttgacatg taattccctt 4860
126 ggacatatac catgtAACAC ttttccaact aattgctaag gaagtccaga taaaatagat 4920
127 acattagcca cacagatgtg gggggagatg tccacaggga gagagaaggt gctaagaggt 4980
128 gccatatggg aatgtggctt gggcaaaagca ctgtatgcctt caacttcaga ctgcacgtct 5040
129 tactcctgag gcagagcagg gtgtgcctgt ggagggcgtg gggaggtggc ccgtggggag 5100
130 tggactgccc ctttaatccc ttcaagtcgc tttccgctgt ttttttattt ttcttagaga 5160
131 ggaacataaaa aagcattcgt cccgttgcgc tttcttttctt gtcaagaagc agtttgaaga 5220
132 attaaccctt ggtgaatttt tggaaactgga cagagaaaga gccaagaaca aaattgtatg 5280
133 tattggaaat aagaactgtt caaaacccgtt tcaatgtctt tagcaactaaa ctaccttagtc 5340
134 cctcaaagggg actctgtttt ttccctcaggaa agcattttt tttttttctt gagatagagt 5400
135 ttcaactcttgg tggcccaggc tggagtgc当地 ttggctcaact gcaacctctg 5460
136 cctctcggtt tcaagtgtt ctccctgcctc agcctcccaa gtaactgggaa ttacagggaa 5520
137 gtgccaccac acccagactaa tttttgtatt ttttagtagag atggggtttc accacattgc 5580
138 ccaggctggtt cttaactcc tgacctcggtt attcggccac cttggccctcc caaagtgtctg 5640
139 ggattacagg cgtgaaccac cacgcctggc tttttttttt ttgttctgag acacagttc 5700
140 actctgttac ccaggctgga gttagggtggc ctgatctcggtt atcaactgca cctccgcctc 5760
141 ctgggctcaa gtgatttgc tgcttcaggcc tcccaagtag ccgagattac aggcatgtgc 5820
142 caccacaccc aggtatttt tggatctttt gtagagacga ggtttcacca tggcccg 5880
143 gctggttttt aactccgtac ctcaagggtat ccacccgcct cagcctccca aagtgtgag 5940
144 attataggtt tgagccacca cacctggcctt caggaagtat ttttattttt aaattttattt 6000
145 atttatttga gatggagtct tgctctgtcg cccaggcttagt agtgcagcga cggatctcg 6060
146 gctcaactgca agctccggccccc cccagggttca agccattctc ctgcctcaggc ctcccggatgt 6120
147 gctgggacta caggcccccggcc accacaccc cggctaatttt ttttggatctttt ttagtagaga 6180
148 cgggtttca ccgtgtttagc caggagggttca ttgtatctctt gacctcggtga tctgcctgccc 6240
149 tcggccctccc aaagtgttgg gattacagggt gtagagccacc acacccggctt atttttattt 6300
150 ttttggagaca gggacttact ctgtcacctg ggctgcagtg cagtggtaca ccatacgctca 6360
151 ctgcagccctc gaactccgtt gctcaagtgtt ttttcccccacc tcatccctcac aagtaatttgg 6420
152 gactacagggtt gcaaaaaaccat atgcccaccc ttttattttt ttttattttt ttttattttt 6480
153 catagagatg agggttccctt gtgttgc当地 ggctggctt gaaactccgtt gctcacgggaa 6540
154 tccttttqcc tggggccctccc aaaatgtqctqa gattacaggc atqagccacc qttggccqct 6600

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/559,636

DATE: 12/16/2005
TIME: 15:42:56

Input Set : A:\X16329 SEQ.txt
Output Set: N:\CRF4\12162005\J559636.raw

155 aggaatcatt tttaaagccc ctaggatgtc tgtgtgattt taaagctcct ggagtgtggc 6660
 156 cggataagt atataccggt ataagtaaat cccacatTTT gtgtcagtat ttactagaaa 6720
 157 ctagtcatt tatctgaagt tgaaatgtaa ctggcttta ttatTTTT tatttattt 6780
 158 ttatTTTT atTTTTTT ttgagacgag tctcaCTTG tcacccaggc tggagtgcag 6840
 159 tggcacgatc tcggctcaCTG gcaacCTcTg cctccgggg tcaagcgatt ctccTgcTT 6900
 160 agcCTcccga gtagctgggA ctacaggcac gcaccacat gcctggctaa ttttgtatt 6960
 161 tttagtagac ggggttccac catgtcggc aagctggTcT cAAactcTg accttgtat 7020
 162 ctgcccgcTT tagcCTccca gagtgctggg attacaggca tgagccacca tgctggTcT 7080
 163 tttaaaatt tttgatttt tttttttt gagacagagc cttgctctgt cgcccaggct 7140
 164 ggagtgcagt ggcacatct cagctcaCTA caagCTccgc ctccgggtt cacGCCattc 7200
 165 ttctgcctca gcctcCTgag tagctgggac tacaggtGCC caccaccacg cctggctaat 7260
 166 ttTTTTggT atTTTTattt gagacaaggT ttcatcatgt tggccaggct ggtctcaaac 7320
 167 tccTgacTcC aagtgtatcTg cctgcctcgg cctccaaag cgctgagatt acaggtgtga 7380
 168 tctactgcgc caggcCTggg cgtcatatAT tcttatttgc taagtctggc agccccacac 7440
 169 agaataagta ctggggatt ccatatcTTT gtacaaAGC cctgggtgga gagtcaggag 7500
 170 atgtttagt tctgtCTCTG ccaCTTgcag acTTTgagTT taagccagTC gtgtCTatgc 7560
 171 ttccTtgcT aaatagaggT tagacccCTT atccatgtt ttctcagTT gctttcagc 7620
 172 ttgaaaattt tattcTTTg tagagatcag cgtaaaataa ttctgtcTT atatgtggcT 7680
 173 ttatTTtaat ttgagacaga gtgtcactca gtcgcccagg ctggagtgtg gtgtgcgat 7740
 174 ctTggcTcac tgcacCTcc acCTcccagg ttcaagcgat tctcgtgcCT caggctccca 7800
 175 agtagctgag attataggT tgcGCCacca gGCCcagCTa acTTTgtat ttttagtaga 7860
 176 gacagggtt tgccatgttT gctaagCTgg tctcgaACTC ctggcCTcaA gtatctgCC 7920
 177 cgcCTTggca tcccaagtg ctgggattac aggtgtgaac caccacacT ggCCTcaata 7980
 178 tagTggcTTT taagtgtctaa gTactgagat tggTTTgt caggaaggagg ccagtTgtgg 8040
 179 gtgaagcatg ctgtgagaga gcttgcTaccC tggTgaggt tggggagCT gcagcgtggg 8100
 180 aactggaaag tgggCTgggg atcatTTT tccaggTcag gggTCagca gctttCTgc 8160
 181 agcgtgcCAt agaccatCTC ttacCCCTcTg tgggtcagag tctcgttgc atattgttT 8220
 182 ttgttggTT tcacaacCTT ttagaaacat aaaaagcatt cttagCCCTg gggCTggaca 8280
 183 aaaaaggCC atgacgggCT gtatggattt gGCCcagCAG gcccTTgCTT gccaaggCCt 8340
 184 gttttagaca aggacgagCT tggTgcCTg gaaccatcat gggcacaggg gaggaggaga 8400
 185 gtggatgtgg aggtgtgagC tggaaaccag gTCCcagac gCTgagaaag acagagggtt 8460
 186 ttgcCTTgT caagttagagC aactgaaATC tgacaccatC cagTTccaga aaggCCCTgaa 8520
 187 gtgtggTgg acgCTgcggg gtgtcCTCCTC ctaggTTac agggatgaaag atgcagtCTg 8580
 188 gttagggggag tccactcacc tggTgaaagA tggTgattaaag aaaaagttagac ttcaaggGCC 8640
 189 gggcatggTg gCTcaCgcCT gtaatcccag cacttgggA gGCCcaggCg ggtggatcac 8700
 190 gaggtcagga gatcgagacc atcCTggCTa acatggTgaa accCCgtCTT tactaaaaat 8760
 191 aaaaaaaattt agCTgggCgt ggtgggggc gcCTgtatC ccagCTactC gggaggCTga 8820
 192 ggcaggagaa tggcgtgaac ctgggagggtg gagCTTgcTg tgagccgaga tcgcGCCact 8880
 193 gcaCTccagC ctgggCgaca gagCgagact ccgCTCTaaa aaaaaaaaaa aaagttaggCT 8940
 194 ttcatgtatgt gtgagCTgaa ggcgcagtag gcagaaggtag aggCCTcaGT ccCTgcagga 9000
 195 gacCCCTCgg tctCTatCTC ctgatagtca gacCCagca cactggaaag agggagaca 9060
 196 ttacagCCTgT cgagaaaaagt agggagattt aaaaactgt tggCTTTTt tttgaaCTgt 9120
 197 ttTTTTggTT tggTgTTTt ccccaattca gaatacagaa tactTTTatg gatttggTTT 9180
 198 tattacttta atTTTgaaac aatataatCT ttTTTgtt gttttttgA gacagggtCT 9240
 199 tactCTgtca cccaggCgtA gtgcagtggT gtgtatCTTgg tCTcacCTCAG cCTCgACCC 9300
 200 ctgggCTcaA atgattCTCC cacCTCAGCT tcccaaggtag ctgggaccac aggtgcgtgt 9360
 201 gtgcgcTat acaaATCCTg aagacaaggA tgCTgtTgCT ggtgatgCTg gggattCCCA 9420
 202 agatcccaga ttgtatggca ggtggCCCT gTCTgcTgcC ttgCCagggt gCCaggaggG 9480
 203 cgctgCTgtg gaagctgagg cccggccatC caggCgcAtg cattgggCgc tgattCTTgt 9540

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/559,636

DATE: 12/16/2005
TIME: 15:42:56

Input Set : A:\X16329 SEQ.txt
Output Set: N:\CRF4\12162005\J559636.raw

204 tcctgctgct gcctcggtgc ttagctttg aaacaatgaa ataaattaga accagtgtga 9600
205 aaatcgatca gggataaaat ttaatgtgaa aataaaactga acaacttagt tcttcataag 9660
206 agtttacttg gtaaaatactt gtgatgagga caaaacgaag cactagaagg agaggcgagt 9720
207 ttagacactg ggtggcagga gtgtttgtt tggtttctt ggcagggtct tgctctgttg 9780
208 ctccaggctgg agtacagtgg cacaatcaca gctcaactata gcctcgacact cctggactca 9840
209 agcaatcctc ctgcctcagc ctccccatgg cttggactac aggcgcatgc caccatgcct 9900
210 ggctaatttt aaattttttt ttttctctt tttgagatgg aatctcaactc tgtcgcccag 9960
211 gctggagtgcc agtggcgtga tctcggtga cggcaagctc cgcctccag gttcaactcca 10020
212 ttccgcctgccc tcagcctccc aagtagctgg gactacaggc gctgggattt caaacccaa 10080
213 cccaaagtgc tgggattaca ggcgtgagcc actgcacccg gcctgtttt tctttcaata 10140
214 gcaagagttt tggttgcctt gcccctactt ttagtgaaa aatgtataaa atggagatat 10200
215 tgacctccac attgggggtgg ttaaattata gcatgtatgc aaaggagctt cgctaattta 10260
216 aggctttttt gaaagagaag aaactgaata atccatgtgt gtatataat tttaaaagcc 10320
217 atggtcatct ttccatataca gtaaaagctga ggctccctgg gactgcagag ttgtccatca 10380
218 cagtccattta taagtgcgt gctggggccag gtgcagtggc ttgtgcctga atcccagcac 10440
219 ttggggaggc caaggcagga ggattcatgg agccaggag ttttgaggcg agcctggca 10500
220 atgtggccag acctcatctc ttcaaaaaat acacaaaaaa ttagccaggc atggtggcac 10560
221 gtgcctgttag tctcaactc tcaggaggtt gaggtgggag gatcaactt agccttgca 10620
222 gtcaaaagctg cagtaagccca tgatcttgc actgcattcc agcctggatg acagagcgag 10680
223 accctgtctc taaaaaaaaaaa aaaaacccaa cggtcactg ttttctttt tcttatcaat 10740
224 ttattatttt taaattaaat ttctttttaa taatttataa attataaatt tatattaaaa 10800
225 aatgacaaat ttatttataact tatacatgag gtaaaactta ggatataaa agtacatatt 10860
226 gaaaagtaat tttttgctg gcacagtggc tcacacctgt aatcccagca ctttgggagg 10920
227 ccgtggcggg cagatcacat gagatcatga gttcgagacc aacctgacca acatggagag 10980
228 accccatctc tactaaaaat acaaaaattag ccgggggtgg ggcgcatgcc tgtaatccca 11040
229 gctactcggg aggctgaggc aggagaatct cttgaacccg ggaggcagag gttcggtga 11100
230 gccaagatcg tgccttgca caccagccta ggcaacaaga gcgaaagtcc gtctcaaaaa 11160
231 aaaaagtaatt tttttaagt taacctctgt cagcaaacaa atttaaccca ataaaggct 11220
232 ttgtttttta atgttagtga ggagttaggg tttataaaaa atatggtagg gaagggggtc 11280
233 cctggatttg ctaatgtat tgcatttgc cccttaggag agagctctgt tagcagaatg 11340
234 aaaaaattgg aagccagatt cagggaggaa ctggaaagcaa aagaatttct gttcgaggaa 11400
235 gagcctgatg tttgcagggt tctgtttaac tggacatgaa gaggaaggct ctggacttcc 11460
236 ctccaggaggt ttcaggagaa aggttagggca gtggtaaga gcagagctct gcctagacta 11520
237 gctgggggtgc ctagacttagc tgggggtgccc agactagctg ggggtgcctag actagctggg 11580
238 tactttgagt ggctccttca gcctggaccc acctgtatag tagagatatg 11640
239 ggagcacccca ggcaggatc actgtgaacaa taaatcagtt aatggagggaa gcaggtagag 11700
240 tggctgtggg tgcataccaa gcactccgtc agtgtttctt gttattcgat gattaggagg 11760
241 cagcttaaac tagaggagtt gtagctgaat caggatgttt gtcccgat gctgggaatc 11820
242 tgccttagccc agtgcctcact ttatcttaggt gctctctcag tggccctga ttgtttttc 11880
243 ctttgtcatc ttatctacag gatgtgactg ggaagctctg gtttcagttt catgtgtcta 11940
244 ttcttttattt ccaggcaaaag gaaaccaaca ataagaagaa agaattttag gaaactgcga 12000
245 agaaaagtgcg ccgtgccatc gaggcgttgg ctgcattggg ttgaggcctc tggccggagc 12060
246 tgcctggtcc cagatggct gcaccacttc cagggtttat tccctggc caccagcctt 12120
247 cctgtggggcc ccttagcaat gtcttaggaa aggagatcaa cattttcaaa ttagatgttt 12180
248 caactgtgct cctgtttgtt ctggaaatgt gcaccaggagg tgcttctgccc tggcagcgg 12240
249 gtgctgctgg taacagtggc tgcttctctc tctctctc ttttttgggg gtcattttt 12300
250 gctgtttga ttccgggct taccaggtga gaagtggagg aggaagaagg cagtgtccct 12360
251 ttgtcttagag ctgacagctt tggcgttgc ggcaggcct tccacagtga atgtgtctgg 12420
252 acctcatgtt gttgaggctg tcacagtcct gagtgtggac ttggcagggtg cctgttgaat 12480

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/559,636

DATE: 12/16/2005

TIME: 15:42:57

Input Set : A:\X16329 SEQ.txt

Output Set: N:\CRF4\12162005\J559636.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No

L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date